LOCACINEW Nº 30904

	APPLICATI	ION FOR	PERMIT		
TO APPROPRIATE	HE PUBLIC	WATERS	OF THE	STATE O	F NEVADA
	DEC	9 1976			

Date of filing in State Engineer's Office
Returned to applicant for correction.
Corrected application filed.
Map filed Jan. 19, 1973, under 26849
The applicant Spring Creek Utilities Corporation
%Chilton Engineering 421 Court , of Elko Street and No. or P.O. Box No. City or Town
Street and No. or P.O. Box No. Nevada 89801 State and Zip Code No. City or Town Propriate the publication for permission to appropriate the publication for permission for perm
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation,
tion; if a copartnership or association, give names of members.) 1971, Nevada
1. The source of the proposed appropriation is Underground Well Name of stream, lake or other source.
2. The amount of water applied for is 4.0 cfs second-for equals 448.83 gals, per min
(a) If stored in reservoir give number of acre-feetacre-feet
3. The water to be used for municipal Irrigation; power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks").
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point: NE
R56E, MDM, at a point from which the NE corner of said Section 22 Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, bears N 76° 54' 36" E 4886.59 feet
it should be stated. 6. Place of use See attached list Describe by legal subdivision, if on unsurveyed land it should be so stated.
7. Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans an
specifications of your diversion or storage works.) Drilled and cased well, install
deepwell turbine and connect to municipal distribution and storag State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
system

10. Estimated time required to construct works. Completed 11. Estimated time required to complete the application to beneficial use	e served or annual water is to serve a ns. This to appro- 26905 me, subject to the on the granted ht obtained er actually right evel at the area ater use r.measuring nstalled ght to I times. ermit and
11. Estimated time required to complete the application to beneficial use. 7 years 12. Remarks: For use other than irrigation or stock watering, state number and type of units to be consumptive use. Map filed to support 26905 is made a part hereof. This co-mindled with other waters of the Applicant. Water is community with an equivalent population of 20,000 person Application is to provide for uninterrupted permission to private water from the same point of diversion as Permit Applicant. Spring Creek Utilities Corporation By s/ Mark Chilton Agent 421 Court Elko. Nevada 89801 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein go is only a temporary allowance and that the final water righ under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water lepermittee's well due to other ground water development in the Ameasuring device must be installed and measurements of water. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the rig regulate the use of the water granted herein at any and all The total combined duty of water allowed under this permits 30900, 30901, 30902, 30903, 30905, 30905, 30906, 25993, 25,26849, 26905, 26998 and 26144 shall not exceed 2.22 billion per year.	water is to a sto serve a served or annual served as served as serve a serve a serve a serve a serve a serve as served as serv
consumptive use. Map filled to support 26905 is made a part hereof. This co-mingled with other waters of the Applicant. Water is community with an equivalent population of 20,000 person Application is to provide for uninterrupted permission to priate water from the same point of diversion as Permit. Applicant Spring Creek Utilities Corporation Sy	water is to a story and an appro- 26905 me, subject to the an actually right at the area ater use remeasuring a stalled ght to area. The area area area area area area area ar
Application is to provide for uninterrupted permission to priate water from the same point of diversion as Permit Applicant Spring Creek Utilities Corporation By s/Mark Chilton Agent 421 Court Elko. Nevada 89801 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein g is only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water lepermittee's well due to other ground water development in it A measuring device must be installed and measurements of wa kept. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the rig regulate the use of the water granted herein at any and all The total combined duty of water allowed under this permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 25 26998, and 26144 shall not exceed 2.22 hillion per year.	me, subject to the an the granted ht obtained er actually right evel at the area ater use rimeasuring installed ght to sermit and services are services are services and services are
priate water from the same point of diversion as Permit Applicant Spring Creek Utilities Corporation By S/Mark Chilton Agent Compared jw/bs dc/ga 421 Court Elko. Nevada 89801 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the sam following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein g is only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water lepermittee's well due to other ground water development in the A measuring device must be installed and measurements of wa kept. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a value must be in and maintained to prevent waste. The State retains the rig regulate the use of the water granted herein at any and all The total combined duty of water allowed under this permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 25 26849, 26905, 26998 and 26144 shall not exceed 2.22 hillion per year.	me, subject to the on the granted ht obtained er actually right evel at the area ring nstalled ght to measuring nstalled ght to sermit and services are services are services and services are services and services are services a
Applicant Spring Creek Utilities Corporation By s/Mark Chilton Agent 421 Court Elko. Nevada 89801 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the sam following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein going and the subject to all existing rights of source. It is understood that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water lepermittee's well due to other ground water development in it. A measuring device must be installed and measurements of wakept. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the rig regulate the use of the water granted herein at any and all The total combined duty of water allowed under this permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 25 26849, 26905, 26998 and 26144 shall not exceed 2.22 hillion per year.	me, subject to the on the
By s/Mark Chilton Agent Agent Agent Agent Agent Agent All Court Elko. Nevada 89801 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the sam following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein gois only a temporary allowance and that the final water right under this permit will be dependent upon the amount of wate placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water letter permittee's well due to other ground water development in the measuring device must be installed and measurements of water. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the right regulate the use of the water granted herein at any and all the total combined duty of water allowed under this permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 25, 26849, 26905, 26998, and 26144, shall not exceed 2, 22, billion per year.	me, subject to the on_the granted ht_obtained er actually _right evel at the_area ater use r.measuring nstalled ght_to I times. ermit_and
Compared jw/bs dc/ga 421 Court Elko. Nevada 89801 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the sam following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein gois only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water lepermittee's well due to other ground water development in the A measuring device must be installed and measurements of water. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the right regulate the use of the water granted herein at any and all the total combined duty of water allowed under this performed to the prevent waster to all existing rights and the prevent allowed to all existing rights and the pre	me, subject to the on_the granted ht_obtained er actually _right evel at the_area ater use r.measuring nstalled ght_to I times. ermit_and
Compared jw/bs dc/ga 421 Court Elko. Nevada 89801 APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the sam following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein gois only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water lepermittee's well due to other ground water development in the permittee's well due to other ground water development in the A measuring device must be installed and measurements of water. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the right regulate the use of the water granted herein at any and all the total combined duty of water allowed under this performed by the permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 25, 26949, 26905, 26998 and 26144 shall not exceed 2.22 hillion per year.	on the granted ht obtained er actually right evel at the area ater use r.measuring nstalled ght to ght and er and er area.
APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the sam following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein gois only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water lepermittee's well due to other ground water development in the A measuring device must be installed and measurements of wakept. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the right regulate the use of the water granted herein at any and all the total combined duty of water allowed under this perfermits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 25 26849, 26905, 26998 and 26144 shall not exceed 2.22 hillion per year.	on the granted ht obtained er actually right evel at the area ater use r.measuring nstalled ght to ght and er and er area.
This is to certify that I have examined the foregoing application, and do hereby grant the same following limitations and conditions: This permit is issued subject to all existing rights of source. It is understood that the amount of water herein going is only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water be permittee's well due to other ground water development in the A measuring device must be installed and measurements of water. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the right regulate the use of the water granted herein at any and all the total combined duty of water allowed under this performed in the state of the permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 25, 26849, 26905, 26998 and 26144 shall not exceed 2.22 hillion per year.	on the granted ht obtained er actually right evel at the area ater use r.measuring nstalled ght to ght and er and er area.
This permit is issued subject to all existing rights of source. It is understood that the amount of water herein go is only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water be permittee's well due to other ground water development in the Ameasuring device must be installed and measurements of water. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the right regulate the use of the water granted herein at any and all the total combined duty of water allowed under this performed by the state of the water allowed under this permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 2526849, 26905, 26998 and 26144 shall not exceed 2.22 billion per year.	on the granted ht obtained er actually right evel at the area ater use r.measuring nstalled ght to ght and er and er area.
This permit is issued subject to all existing rights of source. It is understood that the amount of water herein go is only a temporary allowance and that the final water right under this permit will be dependent upon the amount of water placed to beneficial use. It is also understood that this must allow for a reasonable lowering of the static water be permittee's well due to other ground water development in the A measuring device must be installed and measurements of water. The well shall be equipped with a 2-inch opening for depth to water. If the well is flowing, a valve must be in and maintained to prevent waste. The State retains the right regulate the use of the water granted herein at any and all the total combined duty of water allowed under this performed to the permits 30900, 30901, 30902, 30903, 30905, 30906, 25993, 2526849, 26905, 26998 and 26144 shall not exceed 2.22 hillion per year.	granted ht.obtained er actually right evel at the area ater use r.measuring nstalled ght.to
	ngallons
The amount of water to be appropriated shall be limited to the amount which can be applied to be not to exceed 4.0 cubic feet per second but not to	eneficial use, and
2895.88 acre-feet annually.	
Actual construction work shall begin on or before	
Proof of commencement of work shall be filed before	
Work must be prosecuted with reasonable diligence and be completed on or before	
Proof of completion of work shall be filed before February	
Application of water to beneficial use shall be made on or before	L81982
Proof of the application of water to beneficial use shall be filed on or before	18,1982
Map in support of proof of beneficial use shall be filed on or before	
lan a	
Commencement of work filed JAN 2 4 1978 Completion of work filed JAN 2 4 1979 IN TESTIMONY WHEREOF, I. ROLAND D. W. State Engineer of Nevada, have hereunto set my ha	nand and the seal of
Completion of work filed. JAN 2 4 1979 State Engineer of Nevada, have hereunto set my ha Proof of beneficial use filed. my office, this 18th day of July	nand and the seal of
Completion of work filed JAN 2 4 1979 State Engineer of Nevada, have hereunto set my ha Proof of beneficial use filed my office, this 18th day of July	nand and the seal of